

SPECIFICATION AMENDMENTS

Kindly add the appended Abstract as a new page following the new claims provided below, wherein the title of the invention "Golf Club Grip with Anti-Slip and Control Arrangement" is amended to –Method of Making Golf Club Grip with Anti-Slip and Control Arrangement--.

Kindly amend the original filed specification as follows.

Please replace the paragraph/section beginning at page 1, line 13, with the following rewritten paragraph:

No matter whether a golfer uses an interlocking grip, a natural grip or an overlapping grip, a proper grip is one of the most important fundamental. If the golfer grips his or her golf club too tight, his or her arms will be too tense to release the body twisting power to maximize the club head speed at impact of the golf ball through a golf swing. On the other hand, if the golfer grips his or her golf club too loose, the golf club may slip out of his or her hands through the golf swing. Also, the power from the uncoiling body will fail to transmit to the golf club through the golfer's hands. The flying trajectory, such as straight, draw or fade, of the golf ball can also be controlled by the gripping hands of the golfer.

Please replace the paragraph/section beginning at page 1, line 22, with the following rewritten paragraph:

The term "grip" is misleading since it implies a forceful pressure. In fact, a more proper way is to "mold" the golfer's hands into the proper position, and then to hold the golf club with the proper amount of pressure that allows the hands to work together to control the club head. For a right-hand golfer, his or her left hand will be the upper holding hand and his or ~~here~~ her right hand will be the lower controlling hand. For a left-hand golfer, the right hand will be the upper holding hand and the left hand will be the lower controlling hand.